In the claims:

Presented below are the claims, as amended, with changes entered and not marked.

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- 1 1. (Currently Amended) A system comprising a central processing unit (CPU)
- 2 including power management logic to enable the CPU to operate in execute a first
- 3 quantity of instructions per cycle execution mode whenever the temperature of the CPU
- 4 exceeds the a predetermined threshold and to operate in execute a second quantity of
- 5 <u>instructions per cycle</u> execution mode whenever the temperature of the CPU is below the
- 6 predetermined threshold, wherein the CPU executes a first quantity of instructions per
- 7 cycle in the first execution mode and executes a second quantity of instructions per cycle
- 8 in the second execution mode.



- 1 2. (Original) The system of claim 1 wherein the power management logic comprises:
- 2 a thermal sensor;
- a digital filter coupled to the thermal sensor; and
- 4 an interrupt generating hardware coupled to the digital filter, wherein the interrupt
- 5 generating hardware generates a first interrupt whenever the temperature of the CPU
- 6 exceeds the predetermined threshold and generates a second interrupt whenever the
- 7 temperature of the CPU is below the predetermined threshold.
- 1 3. (Original) The system of claim 2 wherein the power management logic
- 2 further comprises an analog to digital converter coupled between the thermal sensor and
- 3 the digital filter.

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- 1 4. (Original) The system of claim 2 further comprising programmable array
- 2 logic (PAL), wherein the PAL includes an interrupt handler for receiving the first and
- 3 second interrupts.
- 1 5. (Original) The system of claim 4 wherein the power management logic
- 2 further comprises:
- an instruction execution unit coupled to the interrupt handler; and
- an artificial activity generator coupled to the interrupt handler.
- 1 6. (Previously Presented) The system of claim 5 wherein the instruction
- 2 execution unit executes six instructions per cycle in the first execution mode whenever
- the die temperature is below the predetermined threshold temperature and executes one
- 4 instruction per cycle in the second execution whenever the die temperature is above the
- 5 predetermined threshold temperature.
- 1 7. (Original) The system of claim 5 wherein the artificial activity generator
- 2 causes the CPU artificial activity generator to suspend artificial activity within the CPU
- whenever the die temperature is above the predetermined threshold temperature.
- 1 8. (Currently Amended) A method comprising:
- determining whether the temperature of a central processing unit (CPU) exceeds a
- 3 predetermined threshold;
- 4 executing a first quantity of instructions per cycle generating a first interrupt if the
- 5 temperature of the CPU exceeds the predetermined threshold; and

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- 6 executing a second quantity of instructions per cycle if the temperature of the
- 7 CPU is below the predetermined threshold.
- 8 transitioning from a first execution mode to a second execution mode, wherein the
- 9 CPU executes a first quantity of instructions per cycle in the first execution mode and
- 10 executes a second quantity of instructions per cycle in the second execution mode.
- 1 9. (Currently Amended) The method of claim 8 further comprising wherein the
- 2 process of transitioning from the first execution mode to the second execution mode
- 3 comprises:
- 4 generating a first interrupt if the temperature of the CPU exceeds the
- 5 predetermined threshold;
- 6 interrupting an artificial activity mode; and
- 7 transitioning from a full instruction execution mode to a single instruction
- 8 execution mode.
- 1 10. (Original) The method of claim 9 further comprising:
- suspending the execution of code at the CPU after generating the first interrupt;
- 3 and
- 4 resuming the execution of code at the CPU after transitioning to the single
- 5 instruction execution mode.
- 1 11. (Original) The method of claim 10 further comprising:
- determining whether the temperature of the CPU exceeds the predetermined
- 3 threshold after transitioning to the single instruction execution mode; and



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- 4 terminating the operation of the CPU if the temperature of the CPU exceeds the
- 5 predetermined threshold after transitioning to the single instruction execution mode.
- 1 12. (Original) The method of claim 10 further comprising:
- determining whether the temperature of the CPU exceeds the predetermined
- threshold after transitioning to the single instruction execution mode; and
- 4 generating a second interrupt if the CPU does not exceed the predetermined
- 5 threshold after transitioning to the single instruction execution mode.
- 1 13. (Original) The method of claim 12 further comprising transitioning from the
- 2 second execution mode to the first execution mode.
- 1 14. (Original) The method of claim 13 wherein the process of transitioning from
- 2 the second execution mode to the first execution mode comprises:
- resuming the artificial activity mode; and
- 4 transitioning from the single instruction execution mode to the full instruction
- 5 execution mode.
- 1 15. (Original) The method of claim 12 wherein the first interrupt is a high
- temperature interrupt and the second interrupt is a normal temperature interrupt.
- 1 16. (Previously Presented) A central processing unit (CPU) comprising:
- a thermal sensor; and
- an instruction execution unit to generate a first quantity of instructions per cycle
- 4 in a first execution mode whenever the thermal sensor measures temperature exceeding a
- 5 predetermined threshold and to generate a second quantity of instructions per cycle in a

- 6 second execution mode whenever the thermal sensor measures temperature below the
- 7 predetermined threshold.
- 1 17. (Previously Presented) The CPU of claim 16 further comprising:
- 2 interrupt generating hardware coupled to generate a first interrupt whenever the
- 3 thermal sensor measures a temperature that exceeds the predetermined threshold and
- 4 generates a second interrupt whenever the thermal sensor measures a temperature below
- 5 the predetermined threshold.
- 1 18. (Previously Presented) The CPU of claim 17 further comprising an
- 2 artificial activity generator.
- 1 19. (Previously Presented) The CPU of claim 18 wherein the artificial activity
- 2 generator causes the artificial activity generator to suspend artificial activity within the
- 3 CPU whenever the die temperature is above the predetermined threshold temperature.
- 1 20. (Currently Amended) Power management logic comprising:
- a thermal sensor; and
- an instruction execution unit to generate a first quantity of instructions per cycle
- 4 in a first execution mode whenever the thermal sensor measures a temperature exceeding
- a predetermined threshold and to generate a second quantity of instructions per cycle in a
- 6 second execution mode whenever the thermal sensor measures temperature below the
- 7 predetermined threshold; and
- 8 interrupt generating hardware to generate a first interrupt whenever the thermal
- 9 sensor measures a temperature that exceeds the predetermined threshold and generates a

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- 10 second interrupt whenever the thermal sensor measures a temperature below the
- predetermined threshold.
- 1 21. (Currently Amended) The power management logic of claim 20 further
- 2 comprising:
- 3 interrupt generating hardware to generate a first interrupt whenever the thermal
- 4 sensor measures a temperature that exceeds the predetermined threshold and generates a
- 5 second interrupt whenever the thermal sensor measures a temperature below the
- 6 predetermined threshold
- 7 <u>an analog to digital converter coupled to the thermal sensor.</u>
- 1 22. (Previously Presented) The power management logic of claim 20 further
- 2 comprising an artificial activity generator.
- 1 23. (Previously Presented) The power management logic of claim 22 wherein
- 2 the artificial activity generator causes the artificial activity generator to suspend artificial
- activity within the CPU whenever the die temperature is above the predetermined
- 4 threshold temperature.
- 1 24. (Currently Amended) The power management logic of claim 21 further
- 2 comprising:
- an analog to digital converter coupled to the thermal sensor; and
- a digital filter coupled to the analog to digital converter and the interrupt
- 5 generating hardware.



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